### 

Copy 143



TCS-80390/65 March 1965

DOLINA MRBM COMPLEX, USSR FIXED FIELD SITE NO 2





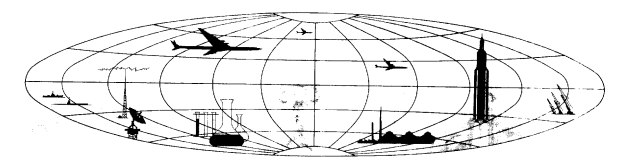
Handle Via TALENT - KEYHOLE Control Only

Declass Review by NIMA / DoD

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Cade Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Approved For Release 2001/09/07 : CIA-RDP78T04759A000700010052-3

### TOP SECRET RUFF Handle Via Approved For Release 2001/09/07: CIA-RDP78T04759A000700010052-3

TALENT-KEYHOLE Control System Only

25X1A

25X1A

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

TCS-80390/65

# DOLINA MRBM COMPLEX, USSR FIXED FIELD SITE NO 2

Launch Area No 1 (TDI name: Dolina MRBM Launch Site 1) -- Type I 49-04-00N 24-03-30E BE No
Launch Area No 2 (TDI name: Dolina MRBM Launch Site 2) -- Type I 49-06-15N 24-08-30E BE No
Launch Area No 3 (TDI name: Bolekhov MRBM Launch Site) -- Type IV 49-06-45N 23-51-15E BE

Dolina Fixed Field MRBM Site No 1 (TDI name: Berezhnitsa SSM Fixed Field Position) 49-12-45N 23-57-30E

BE No

Dolina Fixed Field MRBM Site No 2 (TDI name: Rukuv SSM Fixed Field Position) 48-58-15N 24-05-30E

This report supplements NPIC/R-151/631/and NPIC/R-833/64, 2/ which discuss the Dolina MRBM Complex, previously consisting of 2 Type I MRBM launch areas, 1 Type IV launch area, 1 fixed field MRBM site, and associated rail-to-road transfer points.

Dolina Fixed Field MRBM Site No 2 (Figure 1) is situated in a flat, wooded area, 11.4 nautical miles (nm) southeast of Bolekhov and 1.8 nm south of Rakuv\*, in the Ukrainian SSR.

Both Dolina Launch Areas No 1 and 2 were complete when first identified on KEYHOLE photography of Launch Area No 3, first observed in Mission , appeared to be complete in Fixed Field Site No 1 was not present in and was first observed in Mission Fixed Field Site No 2 was first \*NIS Gazetteer designation.

observed in and can be negated in (Mission

Launch Area No 1 is located 6.0 nm north-northwest of Fixed Field Site No 2, Launch Area No 2 is located 8.1 nm north-northeast, and Launch Area No 3 is positioned 13.0 nm to the northwest. Fixed Field Site No 1 is located 15.5 nm to the north-northwest of Fixed Field Site No 2.

Dolina Fixed Field MRBM Site No 2 (Figure 2) consists of 4 launch positions oriented on an azimuth of approximately 200 degrees. Separation between the northwestern launch positions is 250 feet, and the southeastern launch positions are separated by 400 feet. No missile erectors, ready tents, or support equipment were observed at the site.

A rail-to-road transfer point, connected to the field site by a good road, is located 2.8 nm to the northeast.

25X1A

25X1D

25X1D 25X1D

### Approved For Release 2001/09/07: CIA-RDP78T04759A000700010052-3

TALENT-KEYHOLE Control System Only

TCS-80390/65

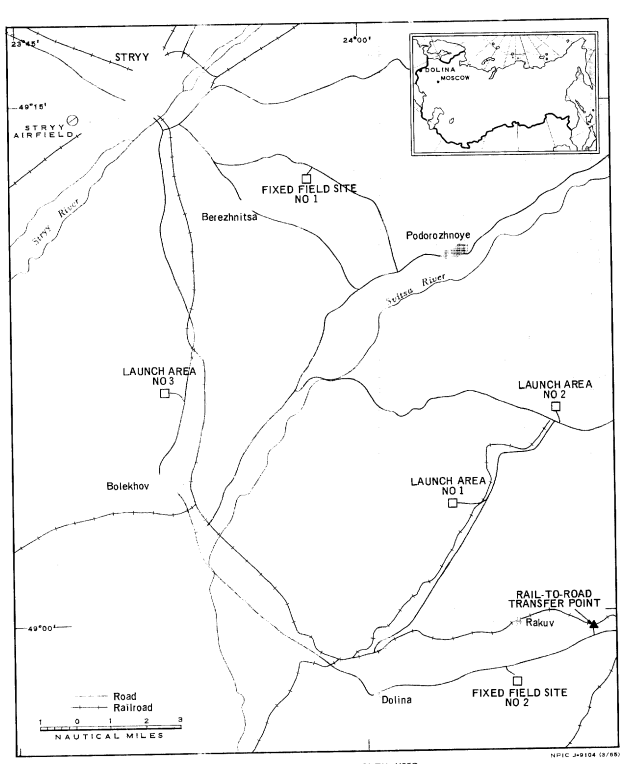
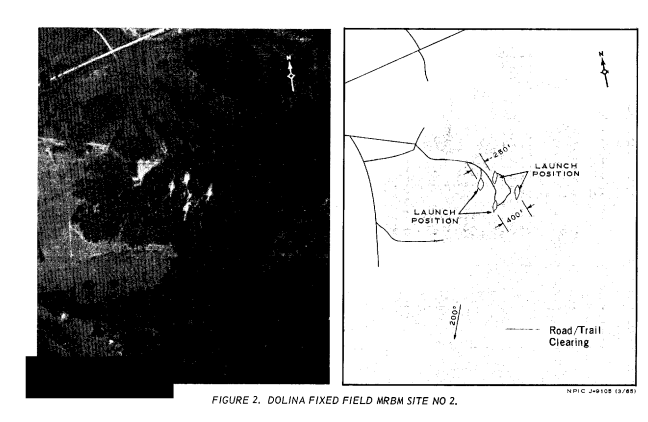


FIGURE 1. DOLINA MRBM COMPLEX, USSR.

### TOP SECRET RUFF Handle Via Approved For Release 2001/09/07: CIA-RDP78T04759A000700010052-3

TALENT-KEYHOLE Control System Only

TCS-80390/65



25X1D

25X1D



#### DOCUMENTS

- 1. NPIC. R-151/63, Dolina MRBM Launch Complex, Jul 63 (TOP SECRET RUFF)
- 2. NPIC. R-833/64, Dolina MRBM Complex, USSR, Fixed Field Site, Sop 64 (TOP SECRET RUFF)

#### MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0232-20HL, 2d ed, May 63, scale 1:200,000 (SECRET)

AMS. Series N501, Sheet NM 35-10, 3d ed, Nov 57, scale 1:250,000 (UNCLASSIFIED)

#### REQUIREMENT

GMAIC. 64-64

#### NPIC PROJECT

12048/64

- 3 -

## TOP SECRET Approved For Release 2001/09/07 : CIA-RDP78T04759A000700010052-3